

an auxiliary frame for disposing in front of the primary frame, the auxiliary frame including a second bridge and two sides each having an extension extended rearward toward the primary frame and extended over one of the studs, the extensions each including a rear end having a first flange extended downward;

wherein

said studs of said primary frame each includes a magnetic material;

said first flanges themselves not being magnets, each includes a magnet for engaging laterally with the magnetic material of one stud and for securing said auxiliary frame to said primary frame; and

when the auxiliary frame is coupled to the primary frame,

the extensions can be supported by the studs to prevent the auxiliary frame from moving downward relative to the primary frame; and

the flanges are located behind the studs to further secure the auxiliary frame to the primary frame, and to reduce the likelihood of the auxiliary frame from being disengaged from the primary frame if the auxiliary frame is being pulled forward relative to the primary frame.

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(Once Amended) An eyeglass combination comprising:

a primary frame including a first bridge, said first bridge including a first magnet; an auxiliary frame for disposing in front of said primary frame, said auxiliary frame including a second bridge having an arm extended rearward toward said primary frame and extended over said first bridge, said arm including a rear end having a flange extended downward for engaging with said first bridge and for securing said auxiliary frame to said primary frame, said flange itself not being a magnet, including a second magnet for

engaging laterally with said first magnet and for securing said auxiliary frame to said primary frame;

wherein when the auxiliary frame is coupled to the primary frame,

the arm can be supported by the first bridge to prevent the auxiliary frame from moving downward relative to the primary frame; and

the flange is located behind the first bridge to further secure the auxiliary frame to the primary frame, and to reduce the likelihood of the auxiliary frame from being disengaged from the primary frame if the auxiliary frame is being pulled forward relative to the primary frame.

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12. (Once Amended) An eyeglass device for coupling to a primary frame, the primary frame including a first bridge and two sides, each side of the primary frame having a stud, each stud including a magnetic material, the eyeglass device comprising:

an auxiliary frame for disposing in front of the primary frame, the auxiliary frame including a second bridge and two sides, each side having an extension extended rearward toward the primary frame and extended over one of the studs, the extensions each including a rear end having a first flange extended downward; and

wherein

said first flanges, themselves not being magnets, each includes a magnetic material for magnetically engaging in a lateral manner with the magnetic material in each stud and for securing said auxiliary frame to said primary frame; and

when the auxiliary frame is coupled to the primary frame,

the extensions can be supported by the studs to prevent the auxiliary frame from moving downward relative to the primary frame; and

the flanges are located behind the studs to further secure the auxiliary frame to the primary frame, and to reduce the likelihood of the auxiliary frame from being disengaged from the primary frame if the auxiliary frame is being pulled forward relative to the primary frame.

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~~13.~~ (Once Amended) An eyeglass device for coupling to a primary frame, the primary frame including a first bridge, the first bridge including a magnetic material, the eyeglass device comprising:

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an auxiliary frame including a second bridge, the second bridge having an arm extended rearward toward said primary frame and extended over said first bridge, said arm including a rear end having a flange extended downward for engaging with said first bridge and for securing said auxiliary frame to said primary frame, said flange, itself not being a magnet, including a magnetic material for magnetically engaging in a lateral manner with the magnetic material in the first bridge and for securing said auxiliary frame to said primary frame;

wherein when the auxiliary frame is coupled to the primary frame,

the arm can be supported by the first bridge to prevent the auxiliary frame from moving downward relative to the primary frame; and

the flange is located behind the first bridge to further secure the auxiliary frame to the primary frame, and to reduce the likelihood of the auxiliary frame from being disengaged from the primary frame if the auxiliary frame is being pulled forward relative to the primary frame.

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14. (New) ~~A primary frame adapted to support an auxiliary frame, which includes a first bridge and two sides, each side having an extension extended rearward toward the primary~~

frame and each extension including a rear end having a first flange extended downward, each flange, itself not being a magnet, including a magnetic material, the primary frame comprising:

a second bridge; and

two sides, each having a stud, each stud including a magnetic material;

wherein when the primary frame is supporting the auxiliary frame,

each magnetic material of the primary frame magnetically engages in a lateral manner with one of the magnetic materials of the auxiliary frame for securing said auxiliary frame to said primary frame;

each stud is extended over by one of the extensions, and can support that extension to prevent the auxiliary frame from moving downward relative to the primary frame; and

the flanges are located behind the studs to further secure the auxiliary frame to the primary frame, and to reduce the likelihood of the auxiliary frame from being disengaged from the primary frame if the auxiliary frame is being pulled forward relative to the primary frame.

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15. (Once Amended) A primary frame adapted to support an auxiliary frame, which includes a first bridge having an arm extended rearward toward the primary frame, the arm including a rear end having a flange extended downward, the flange, itself not being a magnet, including a magnetic material, the primary frame comprising:

a second bridge, which includes a magnetic material;

wherein when the primary frame is supporting the auxiliary frame,